Index to Volume 111

Ainley K, see Rahman A et al.	
Balasubramanian KA, Nalini S and Manohar M: Nonesterified fatty acids and lipid peroxidation	
Bharadwaj B, see Prasad K et al.	131
Cargnoni A, see Ferrari R et al.	
Cargnoni A, see Ceconi C et al.	
Ceconi C, Cargnoni A, Pasini E, Condorelli E, Curello S and Ferrari R: Lipid peroxidation during myocardial reperfusion	49
Ceconi C, see Ferrari R et al.	
Chakrabarty S, Nandi A, Mukhopadhyay CK and Chatterjee IB: Protective role of ascorbic acid against lipid peroxidation and myocardial injury	41
Chakravarti RN, see Ganguly NK et al.	
Chatterjee IB, see Chakrabarty S et al.	
Chatterjee S: Role of oxidized human plasma low density lipoproteins in atherosclerosis: effects on smooth muscle cell proliferation	143
Condorelli E, see Ceconi C et al.	
Curello S, see Ceconi C et al.	
Curello S, see Ferrari R et al.	
Das DK, Engelman RM, Liu X, Maity S, Rousou JA, Flack J, Laksmipati J, Jones RM, Prasad MR and Deaton DW: Oxygen-derived free radicals and hemolysis during open heart surgery	77
Das DK, see Prasad MR et al.	
De Giuli F, see Ferrari R et al.	
Deaton DW, see Das DK et al.	
Dhawan V, see Ganguly NK et al.	
Engelman RM, see Das DK et al.	
Engelman RM, see Prasad MR et al.	
Fazal F, see Rahman A et al.	
Ferrari R, Ceconi C, Curello S, Cargnoni A, De Giuli F and Visioli O: Occurrence of oxidative stress during myocardial reperfusion	61
Ferrari R, see Ceconi C et al.	
Flack J, see Das DK et al.	
Ganguly NK, Nalini K, Wahi S, Dhawan V, Meenakshi S and Chakravarti RN: Free radicals in myocardial injury: experimental and clinical studies	71
Ganguly NK: Preface	
Ganguly NK, see Sagar S et al.	
George A, see Prasad MR et al.	
Greensill J, see Rahman A et al.	
Gupta JB, see Prasad K et al.	

Hadi SM, see Rahman A et al.

Hess ML, see Kukreja RC et al.	
Jesse RL, see Kukreja RC et al.	
Jones R, see Prasad MR et al.	
Jones RM, see Das DK et al.	
Kakkar P, Mehrotra S and Viswanathan PN: Interrelation of active oxygen species, membrane damage and altered	
calcium functions	11
Kallo IJ, see Sagar S et al.	
Kalra J, see Prasad K et al.	
Kalyani P, Vijaya S and Ramasarma T: Characterization of oxygen free radicals generated during vanadate-stimulated NADH oxidation	33
Kaul N, see Sagar S et al.	
Kirshenbaum LA, Thomas TP, Randhawa AK and Singal PK: Time-course of cardiac myocyte injury due to oxidative stress	25
Kolluri SVR, see Shivakumar BR et al.	
Kukreja RC, Jesse RL and Hess ML: Singlet oxygen: a potential culprit in myocardial injury?	17
Kumar CT, Reddy VK, Prasad M, Thyagaraju K and Reddanna P: Dietary supplementation of Vitamin E protects heart	
tissue from exercise-induced oxidant stress	109
Laksmipati J, see Das DK et al.	
Liu X, see Das DK et al.	
Liu X, see Prasad MR et al.	
Lokesh BR, see Reddy AChP	
Zonosii Zin see neday incin	
Maity S, see Das DK et al.	
Makheja AN: Atherosclerosis: the eicosanoid connection	137
Malyshev IYu, see Meerson FZ et al.	
Manohar M, see Balasubramanian KA et al.	
Meenakshi S, see Ganguly NK et al.	
Meerson FZ, Malyshev IYu and Zamotrinsky AV: Differences in adaptive stabilization of structures in response to stress and hypoxia relate with the acummulation of hsp70 isoforms	87
Mehrotra S, see Kakkar P et al.	
Mukhopadhyay CK see Chakrabarty S et al.	
Nalini K, see Ganguly NK et al.	
Nalini S, see Balasubramanian KA et al.	
Nandi A, see Chakrabarty S et al.	
Parish JH, see Rahman A et al.	
Pasini E, see Ceconi C et al.	
Prasad K, Gupta JB, Kalra J and Bharadwaj B: Oxygen free radicals in volume overload heart failure	55
Prasad M, see Kumar CT et al.	
Prasad MR, Liu X, Rousou JA, Engelman RM, Jones R, George A and Das DK: Reduced free radical generation during reperfusion of hypothermically arrested hearts	97
Prasad MR, see Das DK et al.	
Rahman A, Fazal F, Greensill J, Ainley K, Parish JH and Hadi SM: Strand scission in DNA induced by dietary	
flavonoids: role of Cu(I) and oxygen free radicals and biological consequences of scission Ramasarma T, see Kalyani P et al.	3
aminum a, see Ituly ull I Cl ut.	

Randhawa AK, see Kirshenbaum LA et al.
Ravindranath V, see Shivakumar BR et al.
Reddanna P, see Kumar CT et al.
Reddy AChP and Lokesh BR: Studies on spice principles as antioxidants in the inhibition of lipid peroxidation of rat liver microsomes

117
Reddy VK, see Kumar CT et al.
Rousou JA, see Das DK et al.
Rousou JA, see Prasad MR et al.

Sagar S, Kallo IJ, Kaul N, Ganguly NK and Sharma BK: Oxygen free radicals in essential hypertension

103
Sharma BK, see Sagar S et al.
Shivakumar BR, Kolluri SVR and Ravindranath V: Glutathione homeostasis in brain during reperfusion following bilateral carotid artery occlusion in the rat

Thomas TP, see Kirshenbaum LA et al. Thyagaraju K, see Kumar CT et al.

Singal PK, see Kirshenbaum LA et al.

Vijaya S, see Kalyani P et al. Visioli O, see Ferrari R et al. Viswanathan PN, see Kakkar P et al.

Wahi S, see Ganguly NK et al.

Zamotrinsky AV, see Meerson FZ et al.